

Amendments to the Specification:

Please replace paragraph [0007] with the following rewritten paragraph:

[0007] According to the present invention, the heel portion of the synthetic resin thin-walled bottle container comprises the sidewall formed of the curved surface recessed toward the inside of the container in a so-called "~~inverted~~-reverse R" manner. The sidewall constituted in such ~~inverted~~-reverse R manner produces an increased restoring force even when the container is applied with a load in the center axis direction, for example. It is therefore possible to provide a synthetic resin thin-walled bottle container which, even when filled with contents, can be more stably self-supported without causing inclination or buckling under a load applied in the center axis direction, while allowing reduction of the resin amount.

Please replace paragraph [0023] with the following rewritten paragraph:

[0023] Since, however, the heel portion H₁₀ of the thin-walled bottle container 10 according to the present embodiment comprises the sidewall 14 formed of the curved surface that is recessed toward the inside of the container 10 (in a so-called "~~inverted~~-reverse R" manner), the sidewall 14 constituted in such ~~inverted~~-reverse R manner has an increased restoring force even when the side surface of the container 10 is applied with a lateral load, for example. It is thus possible, according to the present embodiment, to provide a synthetic resin thin-walled bottle container, which can be more stably self-supported even when filled with contents, without causing inclination or buckling, while allowing reduction of the resin amount.